

Amendments To the Specification**IN THE ABSTRACT**

Please cancel the present Abstract and substitute the following:

A high efficiency water valve member for a washing appliance includes a hot water valve, a cold water valve, and a low cold water valve. Associated with the hot water valve, the cold water valve, and the low cold water valve are a hot prime mover, a cold prime mover, and a low cold prime mover. These prime movers move their respective valves between their open and closed positions. When filling for a hot wash the hot prime mover and the low cold prime mover are energized to open the hot water valve and the low cold water valve. The cold water valve remains closed. For warm washes all three solenoids are activated to open all three valves. For cold washes the cold prime mover and the low cold prime mover are energized either together or alone to open either or both of the cold water valve and the low cold water valve.